PUB-NO:

DE004034412A1

DOCUMENT-IDENTIFIER:

DE 4034412 A1

TITLE:

Degassing arrangement for acoustic

propagation media -

comprises evacuatable vessel in which

helically coiled,

silicone hose is located, and hose is

connected to fluid

circulation lines

PUBN-DATE:

April 30, 1992

INVENTOR - INFORMATION:

NAME

COUNTRY

ROHWEDDER, ARNIM DIPL ING

DE

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SIEMENS AG

DE

APPL-NO:

DE04034412

APPL-DATE:

October 29, 1990

PRIORITY-DATA: DE04034412A (October 29, 1990)

INT-CL (IPC): A61B008/00, A61B017/22, A61H023/00,

B01D019/00

EUR-CL (EPC): G10K009/12; G10K011/02, A61B017/22

US-CL-CURRENT: 600/481

ABSTRACT:

Liq. acoustic propagation media in medical ultrasonic units are degassed by an arrangement of a vessel (14), which can be evacuated by a vacuum pump (13), in which a hose (15) is located in several helical coils. The hose is connected at its ends to lines (8, 9) in which the medium e.g. water is circulated. By evacuating the vessel, gases diffuse through the silicone hose from the medium. ADVANTAGE - Simple, cost-effective and

operates continuously.

DERWENT-ACC-NO:

1992-151932

DERWENT-WEEK:

199219

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TITLE:

Degassing arrangement for acoustic

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comprises evacuatable vessel in which

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circulation lines

INVENTOR: ROCHWEDDER, A

PATENT-ASSIGNEE: SIEMENS AG[SIEI]

PRIORITY-DATA: 1990DE-4034412 (October 29, 1990)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

DE 4034412 A

April 30, 1992

N/A

007

N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

DE 4034412A

N/A

1990DE-

4034412

October 29, 1990

INT-CL (IPC): A61B008/00, A61B017/22, A61H023/00,

B01D019/00

ABSTRACTED-PUB-NO: DE 4034412A

BASIC-ABSTRACT:

Liq. acoustic propagation media in medical ultrasonic units are degassed by an

arrangement of a vessel (14), which can be evacuated by a vacuum pump (13), in

which a hose (15) is located in several helical coils. The hose is connected

at its ends to lines (8, 9) in which the medium e.g. water is circulated. By

evacuating the vessel, gases diffuse through the silicone hose from the medium.

ADVANTAGE - Simple, cost-effective and operates continuously.

CHOSEN-DRAWING: Dwg.1/4

TITLE-TERMS: DEGAS ARRANGE ACOUSTIC PROPAGATE MEDIUM COMPRISE EVACUATE VESSEL

HELICAL COIL SILICONE HOSE LOCATE HOSE CONNECT FLUID CIRCULATE LINE

DERWENT-CLASS: J01 P31 P33 S03 S05

CPI-CODES: J01-D02;

EPI-CODES: S03-E08; S05-D03B;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1992-070289
Non-CPI Secondary Accession Numbers: N1992-113367